### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

# In re the application of:

Applicant HARRIS, S. Dyer et al. Filing Date : November 25, 2003

Appl. No. : 10/722,882
Examiner : LECHERT JR., Stephen J.
Art Unit : 1732

Docket No. : 228077-001125 (P6815)

Customer No.: 28465

Attention: Michael Colaianni

Sur ervising Patent Examiner—Group Art Unit 1732

Via Facsimile: (571) 273-1196

## Dear Mr. Colaianni:

Thank you for drawing my attention to the publication branch problems with the graph contained in the instant application. Per our conversation, I have moved to graph to new FIG. 6 (enclosed) and rev sed the Specification as follows.

On page 7 of the Specification, after the third paragraph, please add the following new paragraph:

FIG. 6 is a graph showing recorded temperature data for typical operation using a mold according to the invention.

On Page 9 of the Specification, please amend the second full paragraph as follows:

It has been found that operation of the mold at target temperature for several minutes ensures that all polymer particles have reached vicat and become binders as desired. Graph 1, b low, FIG. 6 shows recorded temperature data for typical operation, where the system was held at temperature for about six minutes after heat up.

Please delete Graph 1 from the Specification, as this is now FIG. 6.

It is my understanding that the preceding amendment and the new figure will be sufficient to address the problems we discussed. If not, or there are any additional issues to discuss, please cortact me at your convenience.

Regards,

Thomas W. Ryan Reg. No. 43,072

DLA PIPER RUDNICK GRAY CARY US LLP Telephone: (312) 368-4058

Facsimile: (312) 630-7388 (direct)

thomas.ryan@dlapiper.com



203 North LaSalle Street, Suite 1900 Chicago, Illinois 60801-1293 T 312.368.4000 F 312.236.7516 W www.dlaplper.com

**DLA Piper Rudnick Gray Cary US LLP** 

THOMAS W. RYAN thomas.ryan@dlapiper.com T 312.368,4058 F 312.630.7388

# **Facsimile**

Date: January 18, 2006

To:	Phone:	Fax:
Michael Colaianni USPTO – Supervising patent Examiner Group Art Unit 1732		571.273.1196
Original □ will / 図 Will not follow.		Pages (including fax sheet): 4

### Comments:

Re: Application No. 10/722,882

# 21156/228077-001125

The information contained in this facsimile message is confidential and, if addressed to our client or certain counsel, is subject to the attorney-client or work product privilege. This message is intended only for the use of the individual or entity named above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone and return the original message to us at the above address via the U.S. Postal Service.

#### Serving clients globally

~CHGO1:30742633.v1